L Numb r	Hits	S arch T xt	DB	Time stamp
19	0	"c mmand adj c ntr l\$ adj (v ct r rbl ck)"	USPAT;	2004/03/10
			US-P PUB	14:52
20	0	"c mmand adj c ntr l adj v ct r"	USPAT;	2004/03/10
			US-P PUB	14:52
21	0	"command adj control adj vector" same ccv	USPAT;	2004/03/10
			US-PGPUB	14:54
22	0	"command adj control adj vector"	USPAT;	2004/03/10
		-	US-PGPUB	14:55
23	4	command adj control adj vector	USPAT;	2004/03/10
			US-PGPUB	14:56
24	195	command adj control adj (vector or block)	USPAT;	2004/03/10
			US-PGPUB	16:28
25	23	(command adj control adj (vector or block))	USPAT;	2004/03/10
		same message	US-PGPUB	14:57
27	4	(command adj control adj (vector or block))	USPAT;	2004/03/10
		same message same pointer	US-PGPUB	15:31
28	17	("5027343"   "5060140"   "5406557"	USPAT	2004/03/10
_		"5446736"   "5475683"   "5490134"		15:17
		"5491800"   "5535198"   "5579476"		
		"5675771"   "5732213"   "5774695"		
		"5805805"   "5889954"   "5897609"		
		"5974532"   "5983012").PN.		
29	40	("4455602"   "4575797"   "4636948"	USPAT	2004/03/10
		"4799251"   "4924493"   "5005197"		15:23
		"5008812"   "5027343"   "5157665"		
		"5170362"   "5197127"   "5226041"		
		"5276440"   "5280481"   "5285494"		
		"5323388"   "5335268"   "5337306"		
		"5343461"   "5373501"   "5375126"		
		"5375159"   "5384822"   "5394540"		
		"5396616"   "5410586"   "5414858"		
		"5435003"   "5438528"   "5444693"		
		"5475732"   "5488648"   "5490272"		
		"5513345"   "5557795"   "5563930"		
		"5594792"   "5600632"   "5636345"		
		"5701508").PN.		
30	4495	object with method with shar\$	USPAT;	2004/03/10
			US-PGPUB	15:37
31	161	object with method with shar\$ with single	USPAT;	2004/03/10
			US-PGPUB	15:37
32	8	message with method with object with	USPAT;	2004/03/10
		pointing	US-PGPUB	15:32
33	2	message with object with method with shar\$	USPAT;	2004/03/10
		with single	US-PGPUB	15:36
34	83	message with object with method with shar\$	USPAT;	2004/03/10
<b>-</b>		mosage with object with method with sugis	US-PGPUB	15:37
35	98	719/320.ccls.	USPAT;	2004/03/10
<b>.</b>	30	, 10/024.6613.	US-P PUB	15:37
	1	( bj ct with m th d with shar\$) and	!	2004/03/10
26	1	, ,	USPAT;	2004/03/10
36		749/220 0010	HE D DIE	45.20
36 37	0	719/320.ccls. (c mmand adj c ntrol adj (vector r bl ck))	US-P PUB USPAT;	15:39 2004/03/10

38	388	m ssag with c mmand with c ntrol with	USPAT;	2004/03/10
		(vect rorbl ck)	US-P PUB	15:40
40	0	m ssag with c mmand with c ntrol with	USPAT;	2004/03/10
		(v ct r or block) with generat\$ with shar\$	US-P PUB	15:40
41	0	m ssag with c mmand with c ntrol with	USPAT;	2004/03/10
	İ	(v ct r rbl ck) with g n rat\$ with singl	US-P PUB	15:41
42	0	719/320.ccls. and ( message with command	USPAT;	2004/03/10
		with control with (vector or block) with	US-PGPUB	15:41
		generat\$)		
39	56	message with command with control with	USPAT;	2004/03/10
		(vector or block) with generat\$	US-PGPUB	15:41
43	885	719/315-316.ccls.	USPAT;	2004/03/10
			US-PGPUB	15:42
44	322	719/313.ccls.	USPAT;	2004/03/10
			US-PGPUB	15:42
45	555	719/310.ccls.	USPAT;	2004/03/10
			US-PGPUB	15:42
46	671	718/107-108.ccls.	USPAT;	2004/03/10
			US-PGPUB	15:43
47	781	718/100.ccls.	USPAT;	2004/03/10
			US-PGPUB	15:43
48	162	717/139.ccls.	USPAT;	2004/03/10
			US-PGPUB	15:43
49	1770	43-48	USPAT;	2004/03/10
			US-PGPUB	15:43
50	1868	719/320.ccls. or 43-48	USPAT;	2004/03/10
			US-PGPUB	15:43
51	2932	(event or message) with (action or response)	USPAT;	2004/03/10
		with table	US-PGPUB	16:19
52	59	(event or message) with (action or response)	USPAT;	2004/03/10
		with table with (single or shar\$)	US-PGPUB	15:44
53	0	(719/320.ccls. or 43-48) and ((event or	USPAT;	2004/03/10
		message) with (action or response) with	US-PGPUB	15:45
		table with (single or shar\$))		
54	2	(719/320.ccls. or 43-48) and ((event or	USPAT;	2004/03/10
		message) with (action or response) with	US-PGPUB	15:45
		table)		
55	19	5448739.URPN.	USPAT	2004/03/10
				15:46
56	7	("4727473"   "4872167"   "4932021"	USPAT	2004/03/10
		"4942552"   "4943968"   "5021976"		16:00
		"5117496").PN.		
57	19	4942552.URPN.	USPAT	2004/03/10
				16:03
58	1186	(event or message) with command with table	USPAT;	2004/03/10
			US-PGPUB	16:29
59	7	(719/320.ccls. or 43-48) and ((event or	USPAT;	2004/03/10
		message) with command with table)	US-PGPUB	16:20
60	3254	719/320.ccls. r 719/315-316.ccls. r	USPAT;	2004/03/10
		719/313.ccls. r 719/310.ccls. r	US-PGPUB	16:20
	]	718/107-108.ccis. r 718/100.ccis. or		
		717/139.ccls.		
			<del></del>	

61	1	(( v nt rmessag ) with (acti n rr sp ns )	USPAT;	2004/03/10
		with tabl with (singl r shar\$)) and	US-PGPUB	16:21
		(719/320. ls. r 719/315-316.ccls. r		
		719/313.ccls. r 719/310.ccls. r		
		718/107-108.ccls. r 718/100.ccls. r		
		717/139.ccls.)		
62	68	((event or message) with (action or response)	USPAT;	2004/03/10
		with table) and (719/320.ccls. or	US-PGPUB	16:21
		719/315-316.ccls. or 719/313.ccls. or		
		719/310.ccls. or 718/107-108.ccls. or		
		718/100.ccls. or 717/139.ccls.)		
63	23	((event or message) with command with	USPAT;	2004/03/10
	]	table) and (719/320.ccls. or 719/315-316.ccls.	US-PGPUB	16:21
		or 719/313.ccls. or 719/310.ccls. or		
		718/107-108.ccls. or 718/100.ccls. or		
		717/139.ccls.)		
64	36	command adj control adj (vector or block)	EPO; JPO;	2004/03/10
			DERWENT	16:29
65	55	command adj control adj (vector or block)	EPO; JPO;	2004/03/10
			DERWENT;	16:29
			IBM_TDB	
66	0	( message) with command with table with	EPO; JPO;	2004/03/10
		shar\$	DERWENT;	16:30
			IBM_TDB	
67	1	( message) with command with table with	EPO; JPO;	2004/03/10
		common	DERWENT;	16:30
	1		IBM_TDB	

Search Request: "command control block" Retrieved 9 documents.

\\ws05324\ArtCollection\\ipc.tm\Apple\Inside\_Macintosh\Networking\ASP.pdf (18)

C

HAPTER8 About ASP 8-38

AppleTalk Session Protocol ASP AppleTalk

Session Protocol ASP 8 This chapter describes the AppleTalk Session Protocol ASP that you can use to establish a

### [Page 14 Paragraph 30]

the size in bytes of the reply data that was actually returned rbPointer A pointer to the buffer for the command reply ccbStart

\* The beginning of the memory for the command control block CCB that the XPP driver is to use The memory allocated for the CCB must not exceed the maximum of 150 bytes for this function The CCB is an array that is part of the XPP parameter block DESCRIPTION

## [Page 15 Paragraph 44]

8-3 on page 8-18 shows how these errors are reported The XPP driver uses the memory at the end of the XPP parameter block deined asf a CCBStart

\* array as an internal command control block CCB To ensure that the function executes successfully you can specify the maximum size for this array as indicated in particular for the function that uses it You can minimize the amount of memory that is used for the CCB in the queue element To

#### [Page 18 Paragraph 23]

is to send On return the size in bytes of the write data that was actually sent wdPtr

A pointer to the buffer containing the data to be written ccbStart

\* The beginning of the memory for the command control block CCB that the XPP driver is to use The maximum size of this block is 296 bytes The CCB is an array that is part of the XPP parameter block DESCRIPTION

### [Page 18 Paragraph 34]

you can call the ASPUserWrite function to write data to the ile The

XPP driver uses the memory at the end of the XPP parameter block deined asf a

\* CCBStart array as an internal command control block CCB To ensure that the function executes successfully you can specify the maximum size for this array as indicated in particular for the function that uses it If you want to limit the amount of

[Page 22 Paragraph 3 ]
H A P T E R 8 AppleTalk
Session Protocol ASP 824 ASP
Reference rbPtr

A pointer to the buffer for the reply data ccbStart

 The beginning of the memory for the command control block CCB that the XPP driver is to use The memory allocated for the CCB must not exceed the maximum of 150 bytes DESCRIPTION

can use the ASPGetStatus function to obtain service status information about a server

# [Page 22 Paragraph 15] any structure on the status block The protocol above ASP deines the structure The XPP driver uses the memory at the end of the XPP parameter block deined asf a \* CCBStart array as an internal command control block CCB To ensure that the function executes successfully you can specify the maximum size for this array as indicated in particular for the function that uses it If you want to limit the amount of memory \\ws05324\ArtCollection\ipc.tm\Apple\Inside\_Macintosh\Networking\AFP.pdf (12) С HAPTER9 About AFP 9-39 AppleTalk Filing Protocol **AFP** AppleTalk Filing Protocol AFP 9 This chapter describes the AppleTalk Filing Protocol AFP that allows a workstation on an [Page 11 Paragraph 26] all AFPCommand formats the XPP parameter block includes a CCBStart ield The XPP driver uses the memory at the end of the XPP parameter block deined asf a \* CCBStart array as an internal command control block CCB To ensure that the function executes successfully you can specify the maximum size for this array as indicated for the particular function that uses it Table 9-2 Mapping of AFP commands to ASP functions AFP [Page 27 Paragraph 17] Ptr SCB pointer in AFP login afpAttnRoutine Ptr attn routine pointer in AFP login ASPEndPrm wdSize Integer write data size wdPtr Ptr write data pointer ccbStart \* ARRAY 0 295 OF Byte command \* control block END **XPPParmBlkPtr** a XPPParamBlockÿ XPPPrmBlkType a XPPPrmBlkÿ XPPSubPrmType a ASPOpenPrm ASPSubPrm XPPEndPrmType a AFPLoginPrm ASPEndPrm Routines 9 FUNCTION AFPCommand thePBptr XPPParmBlkPtr async Boolean OSErr C Summary 9 Constants 9 enum (Page 30 Paragraph 3) HAPTER9 AppleTalk Filing Protocol AFP 9-32 Summary of AFP short

wdSize a write data size Ptr
wdPtr a write data pointer char
\*ccbStart 296 a beginning of command control block a a
CCB XPPPrmBlk
typedef
struct a XPPPBHeader
short

sessRefnum a offset to session refnum char aspTimeout a timeout for ATP char aspRetry a retry count for ATP short cbSize a command block size Ptr

[Page 30 Paragraph 21 ]
rbPtr a reply buffer pointer AddrBlock
afpAddrBlock a block in AFP login Ptr
afpSCBPtr a SCB pointer in AFP login Ptr
afpAttnRoutine a attn routine pointer in AFP login char
\* ccbFill 144 a beginning of command control block AFPLoginPrm
typedef
struct a XPPPBHeader
short
sessRefnum a offset to session refnum char
aspTimeout a timeout for ATP char
aspRetry a retry count for ATP AddrBlock
serverAddr a server address block Ptr

\\ws05324\ArtCollection\cd005\Operating Systems\Windows 95\SDK\KrnI32\_2.PDF (6)

### Chapter

48 Handles and Objects 1 WIN95 SDK KRNL32\_ 2 DOC C

H A P T E R 48 About
Handles and Objects An
object is an internal structureÿÿ that represents□ a system resource such as a file a thread or a graphic image

[Page 103 Paragraph 3 ]
56 Networks 103 WIN95
SDK KRNL32\_ 2 DOC WNetAddConnection2

WNetAddConnection3
WNetCancelConnection
WNetCancelConnection2
WNetCloseEnum
WNetConnectionDialog
WNetDisconnectDialog
WNetEnumResource
WNetGetConnection
WNetGetLastError
WNetGetUniversalName
WNetGetUser
WNetOpenEnum
AcsLan
ACSLAN\_
STATUS AcsLan pCcb ppBadCcb PLLC

\* CCB pCcb a address of command control block PLLC\_ CCB a ppBadCcb a address of pointer for invalid CCB The AcsLan function is used to communicate with other computers or network peripheral devices such as printers using the data link control DLC protocol The caller submits requests by filling in a

\* command control block CCB and then calling AcsLan Commands
submitted through AcsLan can complete synchronously or asynchronously The DLC driver
not the caller determines how a command completes This is unlike the Netbios function for example

\\ws05324\ArtCollection\ipc.tm\Apple\Inside\_Macintosh\Networking\Networking Glossary.pdf (6)

GL-

1 adev

file See AppleTalk connection file ADSP See AppleTalk Data Stream Protocol AEP

See AppleTalk Echo Protocol AEP Echoer The implementation of the AppleTalk Echo Protocol AEP on each node that

#### [Page 2 Paragraph 64]

a request packet or a response packet For request packets this is the transaction bitmap for response packets this is the ATP sequence number CCB

- \* See connection control block a command control
- \* block checksum

A calculated value based on the contents of a packets headery and data information A checksum is used to verify that the packet contents have not been corrupted by memory or data

#### [Page 2 Paragraph 86]

command and its parameters that the XPP driver sends to an AFP server to be executed The XPP parameter block for the AFPCommand function

- \* contains a pointer to the command block command
- \* control block CCB An array at the end of the XPP parameter block that the XPP driver uses internally to build the data structures parameter blocks and buffer data structures BDS that it needs to make function calls to the ATP

\\ws05324\ArtCollection\ipc.tm\Apple\Inside\_Macintosh\Networking\IM-Networking IX.pdf (6)

IN-

1 Index

**Numerals** 8022 protocol 10- 27 to 10- 42 8022 protocol handlers 10- 27 to 10- 32 10- 39 to 10- 42 8022 protocol packets and LAP Manager 10- 27 to 10- 32 10- 39 to 10- 42 deined

### [Page 2 Paragraph 104]

6-12 C cablerange- change transition 10- 24 CallAddr field 10-7 cancelclose transition 10- 17 cancellagship- name- change transition 10- 23 cards NuBus See NuBus cards CCB See

\* command

\* control blocks connection control blocks challengeand-reply process 5- 10 to 5- 11

13

NDEXIN-Ü 3 checksums

ATP packets 6-6 6-9 and DDP long headers 7- 9 7- 19 to 7- 20 and

```
Search Report: "command control block" Page 5
 multinodes 12- 12 12- 16 to 12- 17 clients
 1-3 CloseATPSkt
 function
 6- 16 command
 blocks for
 afpRead
 9-
 24 for
 afpWrite
* 21 command
* control blocks CCB 8- 16 9- 13 completion
 routines 1-29 1-31 4-11 12-26 connection
 control blocks CCB 5- 6 5- 12 5- 35 5- 36 to 5-
 38 connection
\\ws05324\ArtCollection\ipc.tm\Apple\Inside_Macintosh\Xref\General.pdf (6)
 IN-
 1 Al
 AOCEW Application Interfaces N Networking Tb Macintosh Toolbox Essentials AM
 AOCE Service Access Modules O Overview Tx Text D
 Devices Pr Processes U Operating System Utilities F
 Files PN PowerPC Numerics XD QuickDraw GX Printing Extensions and Drivers Im
[Page 34 Paragraph 38]
 F 2- 179 to 2- 180 CatPositionRec
 type F 2- 41 2- 104 CautionAlert
 function
 Tb 6- 111 caution
 alerts creating
 with the CautionAlert
 function
 Tb 6- 111 deined
 Tbf 6-9 CCBed
 See
* command
* control blocks connection control blocks
 ccntTokenRecord
 data
 type IC 6- 21 CCR
 See
 Condition
 Code Register CCrsr
 data type Im 8- 18 to 8- 20 cctb
 resource type Tb 5- 121 to 5- 123 CDBandCompress
[Page 43 Paragraph 49]
 the mail service AM 4- 12 to 4- 22 come-
 from patches U 8-8 to 8-9 command
 blocks for
 afpRead N 9- 24 for
* afpWrite N 9- 21 command
* control blocks CCB N 8- 16 9- 13 command
 delimiters changing
 with an embedded speech command
 S 4- 26 changing
 with a speech information selector S 4- 40 default
 S 4- 23 4- 40 4- 54 deined
```

\\ws05324\ArtCollection\ipc.tm\Apple\Inside Macintosh\Xref\General.pdf (6)

IN-

1 Al

AOCEW Application Interfaces N Networking Tb Macintosh Toolbox Essentials AM AOCE Service Access Modules O Overview Tx Text D Devices Pr Processes U Operating System Utilities F Files PN PowerPC Numerics XD QuickDraw GX Printing Extensions and Drivers Im

[Page 34 Paragraph 38 ]
F 2- 179 to 2- 180 CatPositionRec data
type F 2- 41 2- 104 CautionAlert function
Tb 6- 111 caution
alerts creating
with the CautionAlert function
Tb 6- 111 deined
Tbf 6- 9 CCBed
See

\* command

control blocks connection control blocks
ccntTokenRecord
data
type IC 6- 21 CCR
See
Condition
Code Register CCrsr
data type Im 8- 18 to 8- 20 cctb
resource type Tb 5- 121 to 5- 123 CDBandCompress

[Page 43 Paragraph 49 ]
the mail service AM 4- 12 to 4- 22 comefrom patches U 8- 8 to 8- 9 command
blocks for
afpRead N 9- 24 for
\* afpWrite N 9- 21 command
\* control blocks CCB N 8- 16 9- 13 command
delimiters changing
with an embedded speech command
S 4- 26 changing
with a speech information selector S 4- 40 default
S 4- 23 4- 40 4- 54 deined

\\ws05324\ArtCollection\\ipc.tm\Apple\\Inside\_Macintosh\Xref\Glossary.pdf (6)

GL-

10-

length handle A handle whose associated relocatable block has a logical size of 0 bytes 1byte complex script system A script system that supports a writing system with a small character

[Page 18 Paragraph 27 ]
clicking the Cancel button A caution alert is identiied
by an icon bearing an exclamation point
in the upper-left corner of the alert box See also
note alert stop alert CCB
\*1 See command contr I block 2 See connection
control block cc
recipient A courtesy copy or secondary recipient
of a letter See also original recipient CDB

See command descriptor block CE See Catalogs Extension cell

#### [Page 23 Paragraph 14]

command and its parameters that the XPP driver sends to an AFP server to be executed The XPP parameter block for the AFPCommand function

- \* contains a pointer to the command block command
- \* control block CCB An array at the end of the XPP parameter block that the XPP driver uses internally to build the data structures parameter blocks and buffer data structures BDS that it needs to make function calls to the ATP

\\ws05324\ArtCollection\ipc.tm\Apple\Inside\_Macintosh\Xref\Glossary.pdf (6)

GL-

10-

length handle A handle whose associated relocatable block has a logical size of 0 bytes 1byte complex script system A script system that supports a writing system with a small character

### [Page 18 Paragraph 27]

clicking the Cancel button A caution alert is identiied by an icon bearing an exclamation point in the upper- left corner of the alert box See also note alert stop alert CCB

\* 1 See command control block 2 See connection control block cc recipient A courtesy copy or secondary recipient of a letter See also original recipient CDB See command descriptor block CE See Catalogs Extension cell

#### [Page 23 Paragraph 14]

command and its parameters that the XPP driver sends to an AFP server to be executed The XPP parameter block for the AFPCommand function

- contains a pointer to the command block command
- \* control block CCB An array at the end of the XPP parameter block that the XPP driver uses internally to build the data structures parameter blocks and buffer data structures BDS that it needs to make function calls to the ATP

Search Report: "event table W/25 share" Page 1

Search Request: "event table W/25 share" Retrieved 3 documents.

\\ws05324\ArtCollection\ipc.tm\DEC\unix\UNIX Porting Guides\VMSUNIX.pdf (3)

Digital

Equipment Corporationÿ Maynard Massachusetts OpenVMS

and Digital UNIX Interoperability and Migration Guide Order number EC N7023 43 October 1996 This

guide describes interoperability and migration options between OpenVMS and Digitalÿ

[Page 297 Paragraph 24]

a disk file or portions of one to the virtual address space of more than one process As data in a global section is updated it is written back into the disk file by three \* events Table

\* 13 4 Shared Memory Function Map OpenVMS
Emulation Digital UNIX Description SYS
CRMPSC OL VX shmget Create and map global section SYS
MGBLSC OL VX shmat mmap
Map

global section SYS DGBLSC OL VX shmctl shmdt

\\ws05324\ArtCollection\\ipc.tm\DEC\unix\UNIX Porting Guides\VMSUNIX.pdf (3)

Digital

Equipment Corporationÿ Maynard Massachusetts OpenVMS

and Digital UNIX Interoperability and Migration Guide Order number EC N7023 43 October 1996 This guide describes interoperability and migration options between OpenVMS and Digitalÿ

[Page 297 Paragraph 24]

a disk file or portions of one to the virtual address space of more than one process As data in a global section is updated it is written back into the disk file by three \* events Table

\* 13 4 Shared Memory Function Map OpenVMS
Emulation Digital UNIX Description SYS
CRMPSC OL VX shmget Create and map global section SYS
MGBLSC OL VX shmat mmap
Map

global section SYS DGBLSC OL VX shmctl shmdt

\\ws05324\ArtCollection\Books\MCP\ActiveX\TyActiveX21Days.pdf (3)

Teach

Yourself ActiveX in 21 Days Dedication7 n
Acknowledgments

Search Report: "event table W/25 share" Page 2

n
About
the Author n
Introduction
n
Week
One At A Glance Day
1 Programming for the Internet n
Day
2 HTML a Scripting n

### [Page 594 Paragraph 16]

1420 is a list of IConfApplicationX properties This object has no events or methods Table 1420 IConfApplicationX properties no events or methods Properties GUID

Name

Table

\* 1421 is a list of IConfShareAppX properties and methods This object has no events Table
 1421 IConfShareAppX properties and methods no events Properties
 Methods Name

\* Share ShareState Unshare Table

1422 is a list of IConferenceX properties This object has no events or methods Table

1422 IConferenceX properties no events or methods Properties

BytesTransferred

String

.....

Аггау

Table